Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 <sub>.</sub>	. 22	high near3 acyl near2 gellan near5 gum	US-PGPUB	OR	ON	2007/07/11 10:17
L2	31	(high or low)near3 acyl near2 gellan near5 gum	US-PGPUB	OR	ON	2007/07/11 10:46
L3	2	("5190927").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/11 11:00
L4	3	("4326052").PN	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/11 11:01
L5	2	l4 and (acyl or acetyl or glyceryl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 11:30
L6	2	("6375981").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/11 12:52
L7	1	l6 and (amylose or stabiliz\$2 or dextrin\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 11:38
L8	16873	(dextrin\$4) near2 starch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 11:38
L9	303751	I8 and capsul\$2 or encapsul\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 11:39

L10	7625	I8 and (capsul\$2 or encapsul\$6)	US-PGPUB; USPAT;	OR	ON	2007/07/11 11:39
			USOCR; FPRS; EPO; JPO;			
		*-	DERWENT; IBM_TDB			·
L11	70	I10 and (gellan and glycerin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/07/11 11:52
			DERWENT; IBM_TDB			
L12	4	("4303684").PN.	US-PGPUB; USPAT; USOCR;	OR	OFF	2007/07/11 11:52
:	, ·		FPRS; EPO; JPO; DERWENT; IBM_TDB	:		
L13	1	("4303684").PN	USPAT	OR	OFF	2007/07/11 11:52
L14	1.	I13 and dextrinized	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:10
L15	<b>o</b> '	I6 and colloid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:11
L16	· 0	l6 and colloidal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:11
L17	1	("5342626").PN.	USPAT	OR	OFF	2007/07/11 12:53
L18	0	I17 and colloidal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:13
L19	0	I3 and colloidal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:24

	- 100			· · ·	T	
L20	<b>7460</b>	colloidal and encapsulation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:24
L21	257	colloidal WITH encapsulation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/11 12:26
L22	23	(colloidal near particle) WITH encapsulation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 12:26
S1	24	("4306059" "4326053" "4385123" "4576284" "4591475" "4673438" "4738724" "4869916" "5089307" "5095054" "5112445").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/10 15:05
S2	11	("4306059" "4326053" "4385123" "4576284" "4591475" "4673438" "4738724" "4869916" "5089307" "5095054" "5112445").pn.	USPAT	OR	ON .	2007/07/10 15:08
<b>S</b> 3	. 11	("5190927" "5342626" "5620757" "5756123" "6210709" "6214376" "6340473" "6344346" "6375981" "6475542" "6517865").pn.	USPAT	OR	ON	2007/07/10 15:32
S4	5	("6528088" "6582727" "6635275" "6649188" "5342626").pn.	USPAT	OR	ON	2007/07/10 15:44
S5	1	10/465508	US-PGPUB	OR	ON	2007/07/10 15:56
S6	1	10/791478	US-PGPUB	OR	ON	2007/07/10 15:04
S7	. 0	("4956193" "6375981" "6528088").pn.	US-PGPUB	OR	ON	2007/07/10 15:57
S8	3	("4956193" "6375981" "6528088").pn.	US-PGPUB; USPAT	OR	ON	2007/07/10 16:06
S9	3	10/122531	US-PGPUB; USPAT	OR .	ON	2007/07/10 16:07
S10	3	10/122531	US-PGPUB	OR	ON	2007/07/10 16:08
S11	1	10/362465	US-PGPUB	OR	ON ·	2007/07/10 16:08
S12	1	10/610306	US-PGPUB	OR	ON	2007/07/10 16:09
S13	. 1	10/451936	US-PGPUB	OR	ON	2007/07/10 16:10
S14	1	10/721489	US-PGPUB	OR	ON	2007/07/10 16:11
S15	1	10/824689	US-PGPUB	OR	ON	2007/07/10 16:11
S16	1	10/495913	US-PGPUB	OR	ON	2007/07/10 16:11

S17	1	11/293763	US-PGPUB;	OR	ON -	2007/07/11 06:54
			USPAT;			1
			USOCR;		•	
			FPRS;			
			EPO; JPO;			,
			DERWENT;			
			IBM_TDB			
S18	1	11/433366	US-PGPUB	OR	ON .	2007/07/11 06:55
S19	1	10/791540	US-PGPUB	OR	ON	2007/07/11 10:16

#### d his

(FILE 'HOME' ENTERED AT 10:18:47 ON 11 JUL 2007)

FILE 'USPATFULL, PCTFULL, BIOSIS, MEDLINE' ENTERED AT 10:19:09 ON 11 JUL 2007 L14620 S GELLAN (3A) GUM L2 1408 S (HIGH OR LOW) (3A) ACYL L33358 S (HIGH OR LOW) (3A) (ACYL OR ACETYL) L4147 S L1 AND L3 L5106 S (HIGH OR LOW) (3A) (ACYL OR ACETYL) (3A) (GELLAN (3A) GUM) 387477 S (HIGH OR LOW) (3A) (ACYL OR ACETYL) (3A) (GELLAN (3A) GUM) (1 L6 321265 S L5 AND CAPSUL? OR ENCAPSUL? L7  $\Gamma8$ 9 S ((HIGH OR LOW) (3A) (ACYL OR ACETYL) (3A) (GELLAN (3A) GUM))

# FILE 'USPATFULL, PCTFULL, BIOSIS, MEDLINE' ENTERED AT 12:16:30 ON 11 JUL 2007

L50	0	S	GELLAN (5A) (STARCH) (5A) (PLASTICIZER OR GLYCERIN OR GLYCERO	Э
L51	27251	S	COLLOID? (2A) PARTICLE?	
L52	504625	S	L51 AND COMPOSITION OR FORMULATION	
L53	17615	S	L51 AND (COMPOSITION OR FORMULATION)	
L54	36	S	L53 AND (GELLAN AND STARCH AND PLASTICIZER)	

PLUS Search Results for S/N 10791478, Searched Tue Jul 10 15:56:26 EDT 2007
The Patent Linguistics Utility System (PLUS) is a USPTO automated search system
for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which
produces a list of patents that are most closely related linguistically to the application
searched. This search was prepared by the staff of the Scientific and Technical Information
Center, SIRA.

20030232076 38 20050175686 38 20050008690 38

6462069 38

4935243 38